FORM P10-14				Patent	and Tr	ademark O	ffice Dkt. No.				<u> </u>	•	
INFORMATION DISCLOSURE STATEME						MENT		HONG, et.		09		20	19
JUN 1 2 2003							Appln. No.	Appln. No.: Div. Of 09/157, 397 Filing Date: 2-23-00					
									00	10-	4	11-2	47700
Dates Nove			Page	2	of	4	1	Unknown .	gyang diagr	Jaro	oup An	. Unit	1763
AT & TE	الماعور				ູ້ ບ.ຣ	PATEN	POCUMENT	S.		<u>:</u>	100		
miner's		Document Number		Date MM/YYYY		Name (Family Name of First Inventor)			Class	SubClass		Filing C (if appropri	
	AR										 		
	BR				····	<u></u>					┼		
	CR	<u>-</u> -			_	 					+		
	DR							<u> </u>			+		
	ER	<u>·</u>						R	7	EIV.	┼─		
	FR		· .			ļ			-4	EIV	1		
	GR			-					/// -		+		
<u> </u>	HR		<u> </u>	 				<u> </u>	** 7	3 200:	,		
· · · · ·	IR ID			 		 		TECH CEN	1700		1		
	JR KR			 					1/2/1	1600/2	100		
	LR										70		
	MR						· · · · · · · · · · · · · · · · · · ·	•				•	· ·
	NR												
			OREIC	NPA	TENT	DOCUM	ENTIS:		X				Translat
	<u> </u>	Document		ate		untry	Inventor Name	Class	SubCl	ass	Englis Abstra		Readi Availab
		Number		YYYY									
			ļ							E	nclosed	No.	Enclose
	OR		 							+	十	片	片
	PR								·		뉴	Ħ	퓜
	QR								-		ň	情	
	RR		 							一十	ī	同	
	SR		-					-			<u> </u>		
	TR UR				<u> </u>								
OTHER	Vinel	uding insthissord	lersAut	horali	tlë. Pë	riodical N	lâme Date Pe	rtinent Rages	; etc _*)				
. A.	-,,,,,,,,,,	Sanger et al., 'ON											
	VR	_	No. 12, (1077), pp. 6163 6167 —										
	WR	Chengyu et al., "Heat-stable DNA Polymeruse i Large-Fragment Heselves Flatrpin Structure in DNA											
		Sequencing, Scientia Shikca (Series B), Vol. XXX, No. 5, May 1987, pp. 503-506										⊢⊢	
BY	XR	Okazaki et al., "Enzymatic Synthesis of Deoxyribonucleic Acid", The Journal of Biological Chemistry, Vo. 239, No. 1, Jan. 1964, pp. 259-268											
RV	ABR	Kaboev, et al., *Purification and Properties of Deoxyribonucleic Acid Polymerase from Bacillus stearothermophilus*, Journal of Bacteriology, Vol. 145, No. 1, Jan. 1981, pp. 21-26											
RH	ACR	Catalogue of Bacteria and Phages, American Typė Culture Collection, Eighteenth edition, 1992, p.51											
nder	ADR	Riggs et al., "Construction of single amino acid substitution mutants of cloned Bacillus stearothermophilus DNA polymeras. I which lacks 5'-3' exonuclease activity, "Biochimica et Biophysica Acta 1/307 (1996), pp. 178-186											;
157													
Examiner	<u> </u>	PL	9	., h.h. ()			Date Cons	idered:	gt 1	103		لحديا	
L	:Q· ı	nitial il citation cor	siderer	what	rore	not citation						 ıgh cit	atior
TAILLAST	· · · · ·			-, .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			yy:::\					-	

KAMINER: Initial if citation considered, wheth it or not citation is in conformanc with MPEP 609. Draw line through citation in conformanc and not consider d. Include copy of this form with next communication to Applicant.